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(71) Applicant (*for all designated States except US*): FUN-
DAÇÃO DE AMPARO A PESQUISA DO ESTADO DE
SÃO PAULO [BR/BR]; Rua Pio XI, 1500 Alto de Lapa,
São Paulo-SP, BR-05468-901 (BR).

(72) Inventors; and

(75) Inventors/Applicants (*for US only*): SCHIABEL,
Liliane, Ventura [BR/BR]; Rua Demétrio Miltre, 120
Parque Santa Marta, São Carlos-SP, BR-13564-220 (BR).
GROOTE, Jean-Jacques, Georges, Soares de [BR/BR];
Rua Antonio Rodrigues Cajado, 2097 Vila Monteiro, São

Carlos-SP, BR-13560-380 (BR). SOUSA, Sidney, Júlio
de Faria [BR/BR]; Rua Horêncio Mendonça Ribeiro, 845
Alto da Boa Vi, sta, Ribeirão Preto-SP, BR-14025-590
(BR).

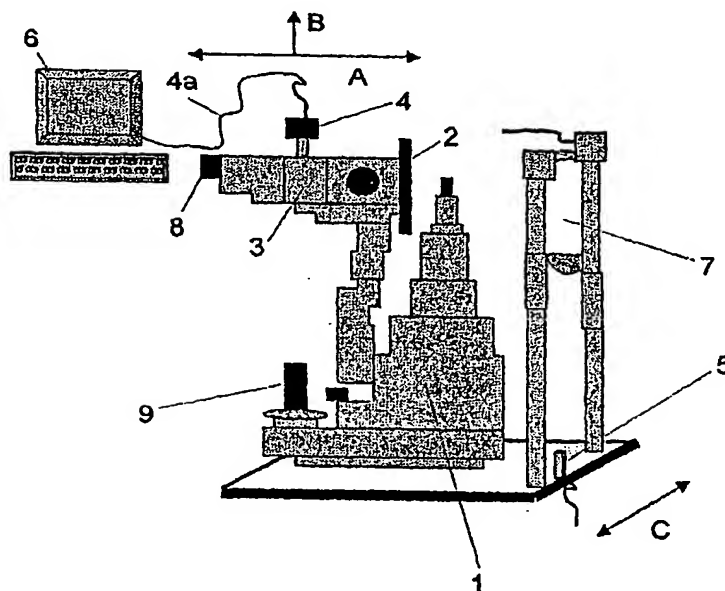
(74) Agent: PINHEIRO, Ednéa, Casagrande; Nova Marca
Consultores Associados Ltda., Av. São Paulo, 789-Centro,
São Carlos/SP, B-13560-340 (BR).

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(54) Title: KERATOMETRIC MODULE FOR COUPLING TO SLIT LAMPS AND OR OCULAR MICROSCOPES



(57) Abstract: The present invention refers to an ophthalmic instrument coupled to a Slit Lamp or Ocular Microscope (1) that utilizes imaging to selectively measure corneal curvature and examine its surface under examination mode of the instrument in reference, constituted of a ring or mask (2) projected by light, prisms and/or semi-transparent mirror, and an apparatus for observing the image reflected by the surface, which allows the passage of light reflected off the patient's cornea through axes A and B, and indicates the eye to be measured, right or left.

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